In	ıde	X	of	CI	aiı	ns	;	
	Ш		Ш					ı

Αį	ppli	cation	No.

10/608,075

Examiner

Daniel Yeagley

Applicant(s)

LEMIEUX, RENE

Art Unit

3611

√	Rejected
=	Allowed

_	(Through numeral) Cancelled

Restricted

Ν	Non-Elected
_	Interference

Α	Appeal
o	Objected

																	1			,							
CI	aim	<u> </u>		Da	ate		_		Cla	im	ļ		Dа	te				CI	aim	L.,		.,	Dat	е			_
Final	Original	7/1/04							Final	Original								Final	Original								
	1	÷			$\top \top$					51				\Box		+			101		+	+	1	-		_	-
	2	1			177					52			\dashv	1					102		+	$\dagger \neg$	十				
	3									53		\top		\Box				_	103		\top		†-	 		г	-
	4									54						1			104		+-	1				\Box	
	5									55		\top	7	\Box		\top			105		†	1	T			Г	Г
	6	I								56		1 1		1					106			\top	t	T		Г	
	7									57									107				T			\sqcap	Γ
	8			\perp				::IE		58									108			T-					Γ
	9									59			T						109								Γ
	10	1						L		60									110					T .		\Box	Г
	11	÷				\bot	\Box	L		61					$oxedsymbol{oxed}$				111		Ι						
<u> </u>	12		\Box		\perp		_	L	[62		\coprod							112								L
L	13				11	\bot	\perp		\Box	63		\prod		Ш					113								Ī
	14							L		64									114								Ī
	15		-		$\perp \downarrow$			L		65		1_1	┸						115								Γ
	16				للل		_			66						1			116		\Box						,—.
	17							L		67									117								Π
	18							L		68									118								
L	19		-				\perp			69				·					119	[
	20									70					L_				120			Γ					_
	21			_				L		71									121							\neg	
	22						_	H		72									122							\Box	
	23									73									123							\Box	
	24			\bot						74									124		T					\neg	
	25									75									125		\Box						_
	26				$\perp \perp$					76									126			Γ					
	27									77									127								_
	28									78									128							\neg	
	29								<u> </u>	79									129								_
	30		\dashv		$\perp \perp$				\Box	80			L						130							\neg	_
	31							L		81									131							\neg	
	32		\perp					L		82									132								
	33				$\perp \perp$::L		83									133								
	34	_	\bot							84			_L_						134								
	35		$\perp \perp$		$\bot \bot$		_ :	L	[85									135							╗	
	36				$\bot \bot$	\perp	_[:	L		86									136								
	37				44		_	L		87		Ш.							137								_
	38		_	_	\bot		_			88		$\Box \Box$							138							\exists	
	39		\perp		$\perp \downarrow$	$\perp \perp$	_	::L		89		\Box							139							\Box	_
	40				11	$\perp \perp$	_	::L		90				\prod					140						\Box		
	41				$\perp \perp$		_ ::			91		$\Box\Box$				\Box			141							\Box	
	42		$\perp \downarrow \downarrow$	_ _	$\perp \perp$		_ :			92						\Box			142						丁		
	43		\dashv		4	\perp	_			93	_	L	_ _						143						\Box		_
	44				$\bot\bot$	4.1	_	L	\perp	94]]	144		L^{-}				\Box	\Box	
	45	_		_	\perp		_	L	\perp	95	\perp	$oxed{oxed}$				\square	[145								_
	46		\dashv		1	$\perp \perp$	_	L		96		Ш				ot	[146							\Box	
	47	_	\perp	\perp	1 1			L		97									147							\Box	
	48		$\perp \perp$		1	[L		98				Ш					148							\Box	_
	49			\perp	\bot	$\perp \perp$	_	L		99		$\perp \perp$		\sqcup		Ш			149						T	\Box	
	50				1 1		- [::			100			- 1	ıl	- 1	1 1	[150			1		\neg			